

## Roy M. Anderson

---

**Subject:** Milestone Review meeting  
**Location:** Calgary Voice Bridge

**Start:** Mon 5/1/2000 3:00 PM  
**End:** Mon 5/1/2000 4:00 PM  
**Show Time As:** Tentative

**Recurrence:** (none)

**Meeting Status:** Not yet responded

**Required Attendees:** Wallace I. Kroeker; Julie L. Andreotti; Gordon Peters; Shymmon Banerjee; Roy M. Anderson; Calgary Voice Bridge

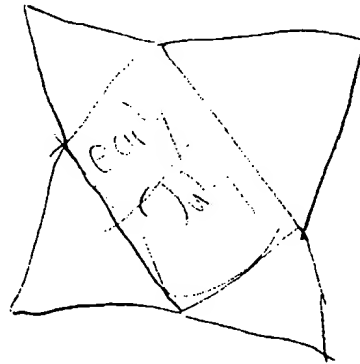
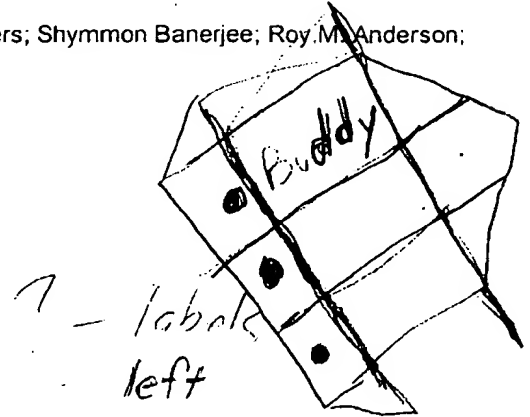
Revisit Old Milestones to ensure they have been met or deferred.

Review latest Milestone:

April 28, 2000 - Milestone 6:

- Build Support in place.
- Embedded BIOS fix in place.
- Display driver implemented and working.
- PIC controller implemented and working.
- Base Kernel with DHCP and 1394 libraries working.
- Camera calibration complete.
- Capture and Print on development machine working.

Demo - Friday  
- Capture & print



<u>Activity</u>	<u>Owners(s)</u>
1394 Driver	Gordon Peters
Dialog Design	Julie Andreotti (+ critics )
UI implementation	Gordon Peters
Embedded Server	Wallace Kroeker / Gordon Peters
BIOS	Julie Andreotti / Wallace Kroeker
Keypad PIC	Julie Andreotti / Shawn Duce
Display Driver	Gordon Peters
Image Acquisition	Julie Andreotti / Gordon Peters
ReadyNet Network	Wallace Kroeker / Gordon Peters

#### Project Initiated

- Milestone 1: Standalone architecture refinement done; Image processing software (without Network Storage); Preliminary Linux Embedded OS implemented (without IEEE-1394)
- Milestone 2: Embedded OS drivers for USB and 1394 complete;
- Milestone 3: Embedded UI Dialogs Complete and Testing can start reviewing on a Linux PC system; BIOS solution ready for prototype board; Embedded Server Implemented
- Milestone 4: Keypad PIC (1655) code implemented; Display driver modifications complete; Image Acquisition Complete; Prototype Board is up and running
- Milestone 5: Prototype Board is up and running
- Milestone 6: Prototype Board available for testing with 3 cameras. NOTE: this testing may have to be done with a single camera since the 3 camera solution may not be available. Refine schedule for final product development and test completed.

## **Roy M. Anderson**

---

**Subject:** Updated: Milestone Review meeting  
**Location:** Calgary Voice Bridge

**Start:**  
**End:**  
**Show Time As:** Tentative

**Recurrence:** (none)

**Meeting Status:** Not yet responded

**Required Attendees:** Wallace I. Kroeker; Julie L. Andreotti; Gordon Peters; Shymmon Banerjee; Roy M. Anderson; Calgary Voice Bridge

ADDED OLD Schedule:

Revisit Old Milestones to ensure they have been met or deferred.



Schedule\_ .doc

Review latest Milestone:

- Milestone 6:

- Build Support in place.
- Embedded BIOS fix in place.
- Display driver implemented and working.
- PIC controller implemented and working.
- Base Kernel with DHCP and 1394 libraries working.
- Camera calibration complete.
- Capture and Print on development machine working.

## **BUDDY SERVER Activity**

The BUDDY Server will be using Stingray components. The Meeting Management Server will be modified to allow for the creation of a HAWKEYE meeting type. The other components are the Meeting File Servers and the Administration tool. These should be usable as is unless the Administration tool needs to be stripped down.

### **Activity**

### **Owner(s)**

Upload To Buddy	Wallace Kroeker
Buddy Server (MMS)	Taco van Ieperen
Buddy Server UI	Dave LaBine

Milestone 1: Buddy Server Meeting Management Server Prototype implemented

Checkpoint: David Labine will start working half-time on the Buddy Server UI

Milestone 2: Embedded to Buddy Server connection implemented. Initiate the creation of the Buddy Server Installation.

Milestone 3: Buddy Server Beta implemented and storage to network complete; Ready for Testing.

Milestone 4: Evaluation of Buddy Server Beta complete. Definition of any further development defined.

Milestone 5: Buddy Server RC-1 implemented. Ready for Testing.

Milestone 6: Buddy server ready for shipment.